FY17 TENTATIVE CTE GRANTS MANAGEMENT CALENDAR <u>Due dates</u> for secondary and postsecondary agencies are in <u>RED</u>.

August 10, 2016	FY16 Final Report of Expenditures for State CTE Grants due to NDE
August 12, 2016	Deadline for final draw of FY16 funds
September 20, 2016	Postsecondary performance indicator worksheets due
September 30, 2016	FY16 Final Report of Expenditures for Carl D. Perkins grants due to NDE
September 30, 2016	FY16 Performance Report for Carl D. Perkins grants due to NDE
September 30, 2016	FY16 Performance Reports for State CTE grants due to NDE
October 7, 2016	Target date of second Notification of Sub-grant Award to local agencies for Perkins funds
November 4, 2016	Fall CTE Administrators' Meeting, Reno
November 10, 2016	Postsecondary Fall FY16 data due to NDE
January 17, 2017	Target date for release of FY17 Perkins carry-forward allocations to local agencies
January 20, 2017	Secondary and postsecondary to implement follow-up survey processes to determine placement outcomes
February 13, 2017	Target date for release of FY18 RFAs for State CTE funds
February 17, 2017	Target date for Perkins carry-forward cost revisions due to NDE
March 1, 2017	Postsecondary CTE Pell Grant counts due to NSHE
March 10, 2017	CTE College Credit articulation lists due to NDE
April 7, 2017	Target date for release of FY18 RFAs for Perkins funds
April 7, 2017	Spring CTE Administrators' Meeting, Reno – Tentative
April 7, 2017	State CTE grant applications due to NDE by 5:00 p.m.
April 21, 2017	Notification of approval or modification of FY18 State CTE applications sent to local education agencies
May 5, 2017	Requested modifications for FY18 State CTE applications due to NDE by 5:00 p.m.
May 19, 2017	FY18 Carl Perkins grant applications due to NDE by 5:00 p.m.
June 2, 2017	Final day to submit cost- and no-cost revisions for FY17 grant applications
June 2, 2017	Target date for notification of approval or modification of FY18 Carl Perkins applications
June 30, 2017	Secondary education prior year follow-up survey results due to NDE